

**WHAT IS CLAIMED IS:**

1. A fuel cell-purposed separator comprising:
  - a gas passage having a plurality of stages that are connected via a turnaround portion; and
    - a bypass that connects an upstream-side stage of the gas passage to a downstream-side stage of the gas passage and that causes a gas that flows in via a gas inlet of the bypass to flow out of a gas outlet.
- 10 2. The fuel cell-purposed separator according to claim 1, wherein the gas passage is defined by a side wall of the separator and a rib, or by two ribs.
- 15 3. The fuel cell-purposed separator according to claim 2, wherein the separator is disposed parallel to a direction of gravity, and a gas inlet to the separator is located in a lower portion of the separator, and a gas outlet from the separator is located in an upper portion of the separator.
- 20 4. The fuel cell-purposed separator according to claim 3, wherein a bypass outlet of the bypass and a distal end of a downstream-side partition rib overlap in a horizontal direction.
- 25 5. The fuel cell-purposed separator according to claim 1, wherein the separator is disposed parallel to a direction of gravity, and a gas inlet to the separator is located in a lower portion of the separator, and a gas outlet from the separator is located in an upper portion of the separator.
6. A fuel cell-purposed separator comprising:
  - a gas passage having a plurality of turnaround portions; and
    - a bypass that connects a most upstream-side turnaround portion of the gas passage to a most downstream-side turnaround portion of the gas passage,
      - wherein a gas inlet to the separator and a gas outlet from the separator are located at a same side of the separator.

7. The fuel cell-purposed separator according to claim 6, wherein the gas passage is defined by a side wall of the separator and a rib, or by two ribs.

8. The fuel cell-purposed separator according to claim 7, wherein the separator is  
5 disposed parallel to a direction of gravity, and a gas inlet to the separator is located in a lower portion of the separator, and a gas outlet from the separator is located in an upper portion of the separator.

9. The fuel cell-purposed separator according to claim 8, wherein a bypass outlet of  
10 the bypass and a distal end of a most downstream-side partition rib overlap in a horizontal direction.

10. The fuel cell-purposed separator according to claim 6, wherein the bypass is located at a side of the separator opposite from the gas inlet and the gas outlet.  
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11. The fuel cell-purposed separator according to claim 6, wherein the separator is disposed parallel to a direction of gravity, and a gas inlet to the separator is located in a lower portion of the separator, and a gas outlet from the separator is located in an upper portion of the separator.